NATIONAL WEATHER SERVICE PRODUCT/SERVICE DESCRIPTION DOCUMENT (PDD)

TYPE: Official Product DATE: June 02, 2003

SEA ICE ANALYSIS

Part 1 - Mission Connection

1. Product/Service Description:

The Sea Ice Analysis is a hand-drawn graphic depicting sea ice conditions over the waters surrounding Alaska. This area extends from west from the Kenai Peninsula to the International Date Line and north to the Bering Sea and Arctic Ocean.

2. Purpose/Intented Use:

The Sea Ice Analysis is issued routinely three times per week to aid ships navigating the sea waters surrounding Alaska. The information is critical for vessels in planning a safe route through waters routinely impacted by sea ice movement. The analysis also provides vital information about the seasonal decay of shorefast ice along the Arctic Coast, protecting native Alaskans from becoming trapped on the ice after it breaks free from the coast. This product is intended to provide information to assist in the protection of life and property and enhance the nations economy.

3. Audience:

The target audience for the product includes: all vessels working in or traveling through the waters surrounding Alaska; climate research scientists; military and government agencies; native hunters and whalers; and private consulting meteorologists and oceanographers.

4. Presentation Format:

This is a hand-drawn graphical product presented in portable network graphics (png) format for distribution via Marine Radio Facsimile broadcast and in Compuserve Graphics Interface (gif) format for distribution via the Internet.

5. Feedback Method:

The Internet web page containing the Alaska suite of sea ice products specifically requests comments and provides telephone numbers and an E-Mail address for the ice forecaster at the Weather Forecast Office (WFO) in Anchorage. The Radio Facsimile broadcast schedule contains a Request for Comments product that is designed to solicit feedback and provides mariners with contact information for the Meteorologist-In-Charge at WFO Anchorage. Feedback on this product is also obtained at Focus Group meetings, from Boat Shows, and Customer Surveys.

Technical and policy questions, and comments for the Alaska Region Sea Ice Analysis may be addressed to:

National Weather Service Attn: Brian LaMarre W/OS21 Marine Program Manager 1325 East-West Highway, Room 13118 Silver Spring, MD 20910-3285

or email questions and comments to: Brian.Lamarre@noaa.gov

Part 2 - Technical

1. Format and Science Basis:

The Sea Ice Analysis is a hand-drawn graphic depicting the location of the sea ice edge, shorefast ice, and open water in Cook Inlet, the Kodiak Island waters, and the Bering Sea to the International Date Line. During the warm season, the projection for this analysis shifts northward to include the Arctic Ocean, once most of the Bering Sea is ice-free. Sea ice concentration and thickness is also indicated in terms of specified intervals in inches and centimeters.

Coordination with the National Ice Center is done by the issuing office to ensure the products are consistent and compatible.

2. Availability:

The Sea Ice Analysis is disseminated routinely three times per week by WFO Anchorage. The product is made available via various means of dissemination such as: the Internet, File Transfer Protocol (ftp) E-Mail, and Marine Radio Facsimile Broadcast. Additional information on Marine and Coastal product dissemination is available at:

http://weather.gov/om/marine/home.htm.

3. Additional Information:

Marine and Coastal Services policies, areas of responsibility, abbreviations and definitions, standards and guidelines, dissemination methods, and product specifications for Ocean Sea Ice Services are documented in NWS Instructions 10-301 to 10-304 and 10-330. These documents are made available on the Internet at:

http://www.nws.noaa.gov/directives/010/operation_services.htm.